## (19) World Intellectual Property Organization

International Bureau



# 

#### (43) International Publication Date 19 May 2005 (19.05.2005)

### **PCT**

### (10) International Publication Number WO 2005/044620 A2

(51) International Patent Classification7:

**B60R** 

(21) International Application Number:

PCT/BR2004/000217

(22) International Filing Date:

8 November 2004 (08.11.2004)

(25) Filing Language:

English

(26) Publication Language:

English

(30) Priority Data: MU8302478-6

8 November 2003 (08.11.2003)

(71) Applicant and

(72) Inventor: DE ALMEIDA PIMENTEL, Carlos, Benedito [BR/BR]; Parana Street, 281, CEP-17509-080 Marilia, SP (BR).

(74) Agent: MARTINEZ MATTOSINHO, Nelma Aparecida; Av. Salgado Filho, 22, CEP-17515-470 Marilia, SP (BR).

(81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.

(84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM). European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LU, MC, NL, PL, PT, RO, SE, SI, SK, TR), OAPI (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

#### Declaration under Rule 4.17:

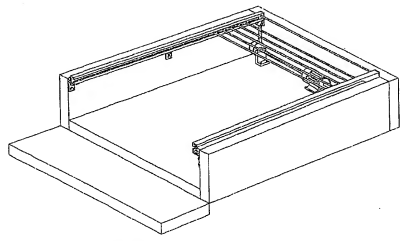
of inventorship (Rule 4.17(iv)) for US only

#### Published:

without international search report and to be republished upon receipt of that report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: AUTOMATIC REMOTE CONTROL FOR OPENING AND CLOSING OF VAN OPEN BODY COVER



(57) Abstract: Automatic remote control for opening and closing of van open body cover featuring (1) a pulley, (2) a motor reducer, (3) a bearing to prop axis end, (4) screws fixing the motor on van open body, (5) screws fixing the bearing on van open body, (6) bearing screws, (7) screws fixing the rail on van open body, (8) reel system spool, (9) steel cable, (10) steel cable tubular guide, (11) lid for finishing and protection of the transmission system (it prevents raining in), (12) bearing, (13) W, (14) canvas / fabric, (15) L angle corner plate, (16) optional to protection plastic or wood lid, (17) open body view, (18) bearing, (19) transversal open body covering, (20) axle-pin (slot key), (21) L angle hinge fastened with hexagonal screw, (22) comer plate view, (23) transversal open body cover bar, (24) rail without slot key system, (25) rail with slot key system, (26) slot key for motor turning off, (27) double wiring as far as the central (by remote control or manual operation both inside the van cabin).